

D
overlapping cDNA clones, defining an ORF of 424 amino acids beginning at nucleotide 1. Only the predicted amino acids from the ORF are shown. The carboxy-terminal end of the ORF has apparently been identified, but the 5' end of the TB1 transcript has not yet been precisely determined.

(2) At column 32, delete Table IV and replace it with:

D2

TABLE IV
Seven Different Versions of the 20-Amino Acid Repeat

Consensus:	F * V E * T P * C F S R * S S L S S L S	(SEQ ID NO:147)
1262:	Y C V E D T P I C F S R C S S L S S L S	(SEQ ID NO:148)
1376:	H T V Q E T P P L M F S R C T S V S S L D	(SEQ ID NO:149)
1492:	F A T E S T P D G F S C S S S L S A L S	(SEQ ID NO:150)
1643:	Y C V E G T P I N F S T A T S L S D L T	(SEQ ID NO:151)
1848:	T P I E G T P Y C F S R N D S L S S L D	(SEQ ID NO:152)
1953:	F A I E N T P V C P S H N S S L S S L S	(SEQ ID NO:153)
2013:	R H V E D T P V C F S R N S S L S S L S	(SEQ ID NO:154)

Numbers denote the first amino acid of each repeat. The consensus sequence at the top reflects a majority amino acid at a given position. In the consensus sequence, "*" indicates "Xaa."

(3) At columns 31-132, please delete the sequence listing and substitute the following amended sequence listing.